

计算机测量与控制

2025年3月 第33卷 第3期

目次

● 综述与评论 ●

知识图谱表示学习技术综述.....石昌友,夏榕泽,黄蔚,韩欢,周静(1)

● 测试与故障诊断 ●

基于Lyapunov理论的航空发动机非线性分布式故障检测系统设计.....舒红(12)

改进YOLOX-m的火焰检测方法研究.....战乃岩,张晓禾,姜泽旭,于傲芝(20)

基于关系嵌入的异质图神经网络链接预测模型.....龙伟,张明蓝,韩敏(30)

基于ResNet-UNet模型的SAR图像海面溢油检测.....郭杜,杨鹏举(37)

基于嵌入式与表情识别的人体生理参数监测系统设计.....张璐,李冰鹃,段特,李宁娟,董军堂(45)

基于改进BiLSTM的ADS-B信号欺骗检测方法研究.....颜丽蓉,赵泽荣(54)

基于同源和EFD方法的太阳轮故障特征提取研究.....李泓锟,张岩,李斌,李林钊,万增(63)

● 控制技术 ●

有向通信拓扑下的无人集群分布式编队控制.....王宁,梁晓龙,李哲,郑傲宇,王菡(71)

基于牛顿-欧拉法的四旋翼无人机飞行姿态自抗扰控制系统设计.....胡少华(79)

基于观测器的半马尔可夫跳变系统模型参考跟踪控制.....马奇,嵇小辅(87)

交错并联磁集成DC-DC变换器的控制策略研究.....姚鑫,王凤岩(97)

基于改进贪心算法的工业机器人分拣装配协同控制系统设计.....谢雨,邱伊健(105)

一种双回路VCE加速控制计划优化方法研究.....赵兴宇,李秋红,庞淑伟,顾子渝,刘鑫洋(113)

基于等效中性层模型的辊弯回弹量预测及补偿控制研究.....赵嘉媛,陈昉,刘纯国(124)

基于银河麒麟操作系统的PXI仪器控制软件设计.....胡宇(131)

● 军事装备测控技术 ●

基于瞬态动力学的弹载MEMS陀螺抗冲击特性分析.....贺江涛,陈再春(138)

一种新型便携式弹药通用自动测试设备研制.....王义冬,余周辉,屈松,陈明(145)

模拟体制图像发射装置数字化改进与实现.....郭冬杰,李礼,李鉴涛,范秒(153)

● 设计与应用 ●

卫星引导自动着舰定位精度估计与终端误差影响.....王翼丰,房馨,张宇翔,韩凤鸣(161)

基于访问策略控制的主动式网络信息安全应急联动模型·····	张宇,万军,陈承斌(167)
基于三导频帧结构的散射信道载波频偏估计算法·····	王栋良,谢峥,赵世铎(176)
基于改进粒子群算法的海上遇险目标搜寻方法·····	孔祥凤,王海红,李盛威,黄伟(183)
基于光电跟踪瞄准技术的飞机地面校靶方法研究·····	黄婷,叶南,赵鹏飞(190)
稀疏Transformer联合细节还原网络的CT金属伪影去除算法·····	任亚利,刘祎,桂志国,张鹏程(197)
基于GD32的低功耗语音唤醒模块设计与实现·····	杨晓平,马兴录,陈明,李瑶祺(205)
基于QT的跨平台数据管理接口设计·····	杜影,郑义,石家勇,刘磊(213)
基于DSP的干涉仪测向多级数据处理方法·····	文彩虹,沈鹏飞,王先发,陈欣,郭林楠,幸涛(219)
基于IVMD-WPD的绝缘子脱粘信号提取方法设计·····	周志鹏,陈友兴,王召巴,逯丰亮(226)
基于FMQL45T900文件系统研究与设计·····	宋书龙(235)
基于LoRa技术的天基搜寻定位系统设计与实现·····	张琛,余利君,蔡濛,张添铄(243)
针对激光雷达感知算法的黑盒攻击模型与仿真·····	邵玉亮,马明晓(250)
基于小波分析与帧间交错图像融合算法的电磁泄漏信息还原方法·····	·····孙宇良,李凯,田平怡,石琴,于三强,杨善勇,刘鑫强,杨光(259)
面向物流机器人的改进Q-Learning动态避障算法研究·····	王力,赵全海,黄石磊(267)
基于类脑决策模型的多无人机任务分配·····	杨明,刘蓉,王佑,闫俊辰(275)
基于光纤的SpaceWire节点设计·····	秦炜,冯凯强(287)
基于深度学习的电力线路航拍图像检索分析方法·····	刘主光,杨迁,吕家辉(295)

● 试验与评价技术 ●

基于飞行弹道仿真的中型液体运载火箭核心战标评估方法研究·····	蔡文炳,秦留洋,韩惠婕(302)
高速磁浮车载控制系统预期功能安全验证评估研究·····	苗欣,刘纪龙,李琳,许琼晓,王友彪,居法云(313)
基于UVM的片上网络验证平台设计·····	王鑫,张畅(323)

● 智能仪器与传感技术 ●

压电传感器关键材料高温辐照耦合场下性能仿真分析·····	·····周成宁,何攀,陈雪莹,刘才学,黄彦平,刘易松(330)
------------------------------	----------------------------------

期刊基本参数: CN11-4762/TP*1993*m*16*300*zh+en*P*¥45*1000*41*2025-3

本期责任编辑: 唐德生

COMPUTER MEASUREMENT & CONTROL

Vol. 33 No. 3 Mar. 2025

Contents

• Summary and Comment •

Survey of Knowledge Graph Representation Learning Technology.....
.....SHI Changyou,XIA Rongze,HUANG Wei,HAN Huan,ZHOU Jing(1)

• Test and Fault Diagnosis •

Design of Nonlinear Distributed Fault Detection System for Aeroengine Based on Lyapunov Theory.....SHU Hong(12)
Research on Flame Detection Method Based on Improved YOLOX-m.....
.....ZHAN Naiyan,ZHANG Xiaohe,JIANG Zexu,YU Jingzhi(20)
Heterogeneous Graph Neural Network Link Prediction Model Based on Relational Embedding.....
.....LONG Wei,ZHANG Minglan,HAN Min(30)
Detection of Sea Surface Oil Spill in SAR Images Based on ResNet-UNet Model.....GUO Du,YANG Pengju(37)
Design of Human Physiological Parameter Monitoring System Based on Embedded and Expression Recognition
.....ZHANG Lu,LI Bingjuan,DUAN Te,LI Ningjuan,DONG Juntang(45)
Study on Deception Detection Dethod for ADS-B Signals Based on Improved BiLSTM.....
.....YAN Lirong,ZHAO Zerong(54)
Fault Feature Extraction of Sun Gear Based Co-source and EFD Method.....
.....LI Hongkun,ZHANG Zhai,LI Bin,LI Linzhao,WAN Ceng(63)

• Control Technology •

Distributed Formation Control of Unmanned Swarms Under Directed Communication Topology.....
.....WANG Ning,LIANG Xiaolong,LI Zhe,ZHENG Aoyu,WANG Han(71)
Design of Active Disturbance Rejection Control System for Quadcopter UAV Flight Attitude Based on Newton-Euler Method.....HU Shaohua(79)
Observer-based Mode Reference Tracking Control for Semi-Markov Jump Systems.....MA Qi,JI Xiaofu(87)
Research on Control Strategy of Interleaved Parallel Magnetic Integrated DC-DC Cconverter.....
.....YAO Xin,WANG Fengyan(97)
Design of Industrial Robot Sorting and Assembly Collaborative Control System Based on Improved Greedy Algorithm.....XIE Yu,QIU Yijian(105)
Research on Acceleration Control Schedule Optimization Based on Dual-loop VCE.....
.....ZHAO Xingyu,LI Qihong,PANG Shuwei,GU Ziyu,LIU Xinyang(113)
Research on Prediction and Compensation Control of Roll Bending Springback Based on Equivalent Neutral Layer Model.....ZHAO Jiayuan,CHEN Fang,LIU Chunguo(124)
Design of PXI Instrument Control Software Based on Kirin Operating System.....HU Yu(131)

• Military Equipment Technology in Measurement and Control •

Analysis of Anti-shock Characteristic of Missile Borne MEMS Gyroscope Based on Transient Dynamic Method.....
.....HE Jiangtao,CHEN Zaichun(138)
Development of New Portable General Automatic Testing System for Ammunition.....
.....WANG Yidong,YU Zhouhui,QU Song,CHEN Ming(145)
Digital Improvement and Implementation of Analog System Image Transmission Device.....
.....WU Dongjie,LI Li,LI Jiantao,FAN Miao(153)

● Design and Application ●

Positioning Accuracy Estimating and Terminal Error of Satellite Guidance Automatic Carrier Landing.....	
.....WANG Yifeng,FANG Xin,ZHANG Yuxiang,HAN Fengming(161)	
Active Network Information Security Emergency Linkage Model Based on Access Policy Control.....	
.....ZHANG Yu,WAN Jun,CHEN Chengbin(167)	
Carrier Frequency Offset Estimation Algorithm Based on Three Pilot Frame Structure for Troposcatter Channel...	
.....WANG Dongliang,XIE Zheng,ZHAO Shiduo(176)	
Searching Method for Maritime Distress Targets Based on Improved Particle Swarm Algorithm.....	
.....KONG Xiangfeng,WANG Haihong,LI Shengwei,HUANG Wei(183)	
Research on Aircraft Ground Target Calibration Method Based on Optoelectronic Tracking and Aiming Technology	
.....HUANG Ting,YE Nan,ZHAO Pengfei(190)	
CT Metal Artifact Reduction for Restoration Network Sparse Transformer Joint with Details.....	
.....REN Yali,LIU Yi,GUI Zhiguo,ZHANG Pengcheng(197)	
Design and Implementation of Low-power Voice Wake-up Module Based on GD32.....	
.....YANG Xiaoping,MA Xinglu,CHEN Ming,LI Yaoqi(205)	
Design of Cross Platform Data Management Interface Based on QT.....	
.....DU Ying,ZHENG Yi,SHI Jiayong,LIU Lei(213)	
Multi-level Data Processing Method for Interferometer Direction Finding Based on DSP.....	
.....WEN Caihong,SHEN Pengfei,WANG Xianfa,CHEN Xin,GUO Linnan,XING Tao(219)	
Design of Extraction Method for Insulator Unsticking Signals Based on IVMD-WPD.....	
.....ZHOU Zhipeng,CHEN Youxing,WANG Zhaoba,LU Fengliang(226)	
Research and Design of File System Based on FMQL45T900.....	
.....SONG Shulong(235)	
Design and Implementation of Space-Based Search-Positioning System Based on LoRa Technology.....	
.....ZHANG Chen,YU Lijun,CAI Meng,ZHANG Tianshuo(243)	
Black-box Attack Model and Simulation for LiDAR Perception Algorithms.....	
.....SHAO Yuliang,MA Mingxiao(250)	
EM Information Leakage Reconstruction Method Based on Wavelet Analysis and Interframe Interleaved	
Image Fusion Algorithm.....	
.....SUN Yuliang,LI Kai,TIAN Pingyi,SHI Qin,YU Sanqiang,YANG Shanyong,LIU Xinqiang,YANG Guang(259)	
Improved Q-Learning Dynamic Obstacle Avoidance Algorithm for Logistics Robots.....	
.....WANG Li,ZHAO Quanhai,HUANG Shilei(267)	
Multi Drone Task Assignment based on Brain-like Decision Model.....	
.....YANG Ming,LIU Rong,WANG You,YAN Junchen(275)	
Design of SpaceWire Nodes Based on Fiber Optics.....	
.....QIN Wei,FENG Kaiqiang(287)	
Retrieval and Analysis Method for Aerial Images of Power Lines Based on Deep Learning.....	
.....LIU Zhuguang,YANG Qian,L ü Jiahui(295)	

● Test & Evaluation Technology ●

Research on Evaluation Method for MLLV Key Technical Indexes.....	
.....CAI Wenbing,QIN Liuyang,HAN Huijie(302)	
Research on High-Speed Maglev Vehicle Control System SOTIF Verification and Assessment.....	
.....MIAO Xin,LIU Jilong,LI Lin,XU Qiongqiao,WANG Youbiao,JU Fayun(313)	
Design of NoC Verification Platform Based on UVM.....	
.....WANG Xin,ZHANG Chang(323)	

● Intelligent Instruments and Sensing Technology ●

Simulation and Analysis of Key Material Performance for Piezoelectric Sensors under High-temperature Irradiation	
Coupling Fields.....	
.....ZHOU Chengning,HE Pan,CHEN Xueying,LIU Caixue,HUANG Yanping,LIU Yisong(330)	